State of Tennessee Department of Environment and Conservation Division of Air Pollution Control William R. Snodgrass Tennessee Tower, 15th Floor 312 Rosa L. Parks Avenue Nashville, TN 37243



Nashville, TN 37243 Telephone: (615) 532-0554

NOTICE OF INTENT (NOI) FOR DIVISION OF AIR POLLUTION CONTROL GENERAL PERMIT - DRY CLEANER SOURCES

SITE INFORMATION								
Organization's legal name	For APC Company point number APC							
Site name (if different from legal nam	use APC Log/Permit number only							
Site address (St./Rd./Hwy.)	County name							
City or distance to nearest town	DCERP Facility ID number							
CONTACT INFORMATION (RESPONSIBLE PERSON)								
Responsible person/Authorized cont	Phone number with area code							
Mailing address (St./Rd./Hwy.)	Fax number with area code							
City	State Zip code		Email address					
CONTACT INFORMATION (TECHNICAL)								
Principal technical contact	Phone number with area code							
Mailing address (St./Rd./Hwy.)	Fax number with area code							
City	Email address							
TYPE OF NOTIFICATION OF COVERAGE (NOC) REQUESTED								
New Construction Permit	Renewal of	Existing Permit/NOC	Modification (specify in comments)					
Construction Starting Date:	APC Facility ID nu	mber:	Modification Start Date:					
Construction Completion Date:	Last Permit or Notinumber:	fication of Coverage	Modification Completion Date:					
Describe changes and/or modifications that have been made or are planned to be made to this equipment or operation since the last permit application:								
FACILITY SPECIFICATIONS								
Is this facility located in a building with a residence? Yes No								
SOLVENT (Check cleaning agent used)								
Perchloroethylene	Petroleum	(Specify)	Other (Specify)					

CN- RDA-1298

FOR PETROLEUM DRY CLEANERS							
Machine type (Check one)				Total rated capacity of all dry cleaning machines at this			
Dry - to - dry Other I facility:							
Explain:							
1							
FOR PERCHLOROETHYLENE DRY CLEANERS							
General category of Perchloroethylene Dry Cleaning Machine			Uses less than 140 gallons of Perchloroethylene per year (Installed before December 9, 1991)				
			Equipped with refrigerated condenser using pressure gauges and/or temperature sensors (Installed after December 9, 1991 and before December 21, 2005)				
			Equipped with refrigerated condenser and non-vented carbon adsorber (Installed after December 21, 2005)				
Amount of perchloroethylene purchased in the past 12 months (in gallons)					, ,		
· · · · · ·		-or-					
Projected amount of perchloroethylene to be purchased in the next 12 months (in gallons)							
Date of installation:							
Manufacturer of Halogenated Hydrocarbon Detector or Perchloroethylene Gas Analyzer:							
REFRIGERATION CONDENSER SPECIFICATIONS							
✓ Method(s) Used for Monitoring Refrigerated Condenser			denser	Manufacturing Operating Ranges			
	Refrigeration System Pressure Gauges		luges	High (in bar)	Low (in bar)		
	Temperature Sensor to an accuracy of ±1.1°C (±2°F)		I	High (degrees)	Low (degrees)		
What refrigerant is being used in the refrigeration system?			?				
SIGNATURE							
Based upon information and belief formed after a reasonable inquiry, I, as the responsible person of the above mentioned facility, certify that the information contained in this application and any attached application(s) is accurate and true to the best of my knowledge. As specified in TCA Section 39-16-702(a)(4), this declaration is made under penalty of perjury.							
Signature (application must be signed before it will be processed)					Date		
Signer's name (type of print) Title				Phone number with area code			

CN- RDA-1298